

Operating instructions



SAT-TV Transmodulator

DVB-S/ -S2 (8x QPSK/ 8PSK) → DVB-C (8x QAM)



QAMOS
Part N°: 5100.01

...Setting Signals

Contents

1. Safety and operating instructions	3
2. Device variants	3
3. General	3
4. Front view	4
5. Functional description	4
6. Meaning of the LED's	4
6.1 LED's at the Sat ports	4
6.2 Device- and channel status LED's	5
6.3 LED's at the 10/ 100 Mbit control port	5
7. Adjusting by web server	6
7.1 Network connection to the computer	6
7.2 Initial installation using the wizard	7
7.3 Settings in basic and expert mode	9
7.3.1 Menu "Overview"	10
7.3.2 Menu "SAT selection"	11
7.3.3 Menu "Transponders"	13
7.3.4 Menu "Adjustment"	14
7.3.5 Menu "Language"	16
7.3.6 Menu "Service"	17
7.3.7 Menu "Setup"	17
7.3.8 Menu "Level"	22
7.3.9 Menu "Status"	22
7.3.10 Menu "NIT"	23
7.3.10.1 Automatic NIT processing	23
7.3.10.2 Manual NIT processing	24
7.3.11 Menu "LCN"	25
7.3.12 Menu "Program table"	25
8. Factory settings	26
9. Block diagram	27
10. Application example	27
11. Technical data	28
12. Glossary	28
13. Bibliography	29
14. Document history	29

1. Safety and operating instructions



When assembling, starting-up and adjusting the modules, it is necessary to consider the system specific references in the manual instruction!



The modules may only be installed and started up by authorized technical personnel! There are only permitted the mounting styles indicated in the quick start guide, which is included each module.



When assembling the modules into the receiving points, the adherence of the EMC regulations is to be ensured!



The assembly and wiring have to be done without voltage. For installation, only the supplied accessories (DIN rail clip with screws and 19" accessories) may only be used.



All active modules may only be operated with the power supply HELIOS. To supply the module only the attached accessory cables are used.



The mains voltage and the operating voltage of the modules working by DC have to be in compliance to the operating parameters described in the technical data.



With all work the defaults of the DIN EN 50083 have to be considered! Especially the safety relevant execution of the DIN EN 60728-11[4] is necessary!



The unit should be mounted only vertically. The ventilation slots as well as the circulation perforation of the modules must be kept absolutely free.



If installed in mounting cabinets a adequate heat circulation must be guaranteed. The mounting in closed cabinets with no air exchange is **not allowed!**



For **DIN rail mounting** is important to note that between the heat sink and a neighboring building, a distance of 2 cm is required. If the modules mounted on top of each, so to observe a distance of 20 cm from the bottom edge of the top module to top edge of the lower module.



For **19" mounting** all devices in the rack must be fitted with 19" Edge Guide. The sole panel mounting is not enough! Furthermore, the operation of a fully occupied rack is only allowed with an underlying 1-U fan box (at least 3 fans, 176 mm deep)!

2. Device variants

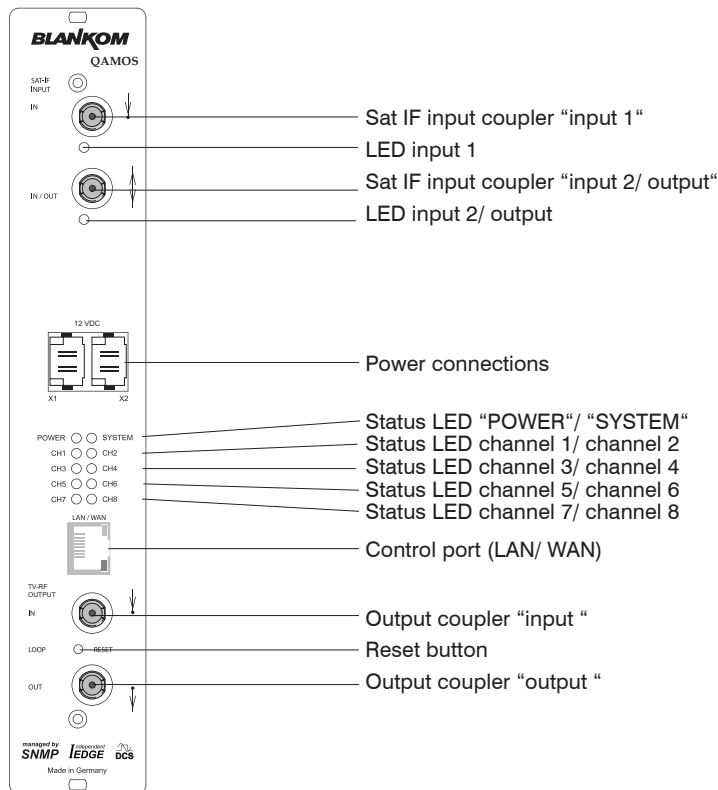
QAMOS 5100.01 DVB-S/ -S2 (8x QPSK/ 8PSK) → DVB-C (8x QAM)

3. General

The Smart Business Line (SBL) is a modern head end system, that is distinguished by its modular and compact design. A user-friendly operating concept facilitates setup, configuration and maintenance of the system.

The QAMOS module converts digital satellite signals into QAM signals to transmit it in cable networks. In this case, up to 8 QAM channels from the available satellite IF signals are generated, which are attached via two inputs. In particular, the internal processing allows the output of DVB signals in full HD resolution.

4. Front view



Independent
EDGE

DCS

managed by
SNMP

5. Functional description

The Sat-IF signal is fed through 2 inputs or a loop-through input by means of a switching matrix to 8 DVB-S/ S 2 input parts and their QPSK/ 8PSK demodulators. The resulting 8 transport streams are fed a high-performance FPGA. The transport stream processing or filtering, the QAM modulation and the freely adjustable up-converting in the cable network range (45 ... 862 MHz) take place in the FPGA.

The eightfold modulator is adjacent channel compatible. A highly-clocked digital to analogue converter (DAC) is responsible for the spectrally pure output of the cable signal. After amplification and sum level adjustment, the cable signal is coupled through a directional coupler to the output jacks.

6. Meaning of the LED's

6.1 LED's at the Sat ports

Colour	Status	Meaning of display
green	permanently on	Sat channel has been configured as input, works properly.
	off	No tuner is locked on this input or port is deactivated (only port "IN/ OUT").
amber	permanently on	Sat channel has been configured as output (only port "IN/ OUT")
	flashing	LNB overcurrent (e.g. by short circuit) and/ or LNB overheated, port is disabled temporarily.

6.2 Device- and channel status LED's

Designation	Colour	Status	Meaning of display
POWER	green	permanently on	Module is on.
		off	Module is off, operating voltage is not applied.
SYSTEM	green	permanently on	Module is ready for work.
		flashing	Software Update is running.
	amber	permanently on	Temperature is high, fan is activated.
		flashing	Temperature is critical. The device will no longer ensured or forced shutdown.
		off	Module is not ready for work.
CH 1 ... CH 8	green	permanently on	Channel operates without error.
	amber	permanently on	Error warnings, depending on signal: - input and/ or output without sync - input sync, but in bad quality (eg. small blocks in the TV picture)
		flashing	Hardware is faulty.
		off	Channel is off.

6.3 LED`s at the 10/ 100 Mbit control port

Designation/ colour	Status	Meaning of display
Connect LED/ yellow	permanently on	Network cable is connected.
	off	No cable connection
Data LED/ green	flashing	The data exchange.
	off	No data exchange

7. Adjusting by web server

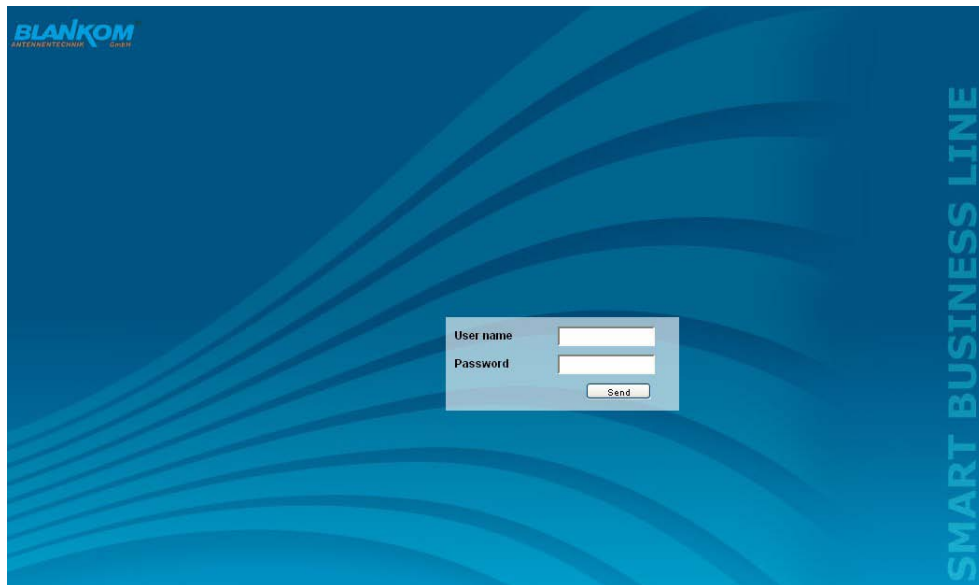
7.1 Network connection to the computer

System requirements:

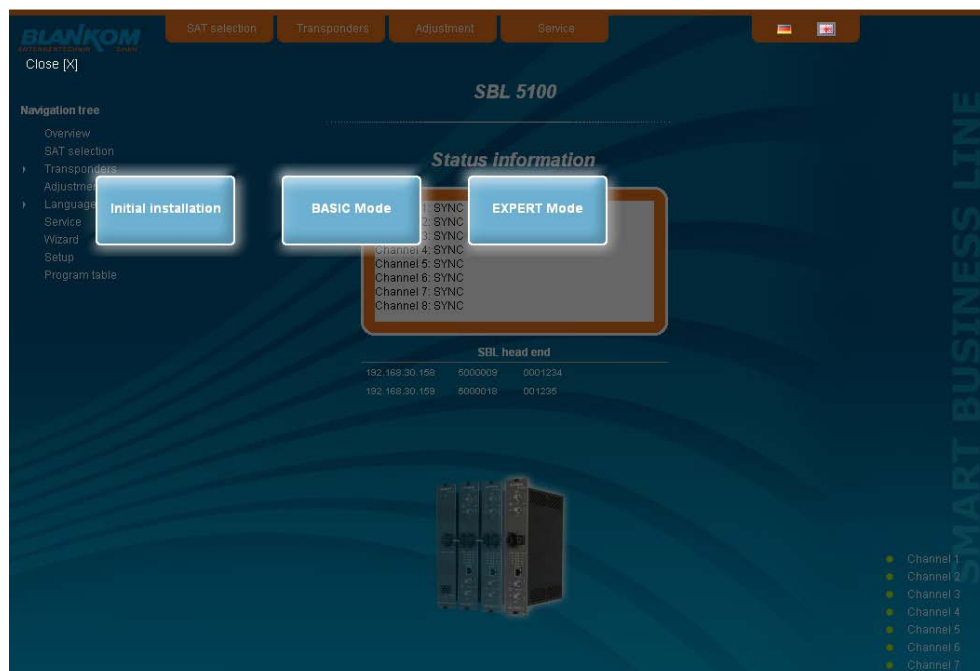
- PC/ laptop with 10/100 Mbit Ethernet interface
- Internet browser (e.g. Windows Internet Explorer), which accept JAVA script.

Setup the connection:

The QAMOS module has to be connected to PC network using an Ethernet cable. The IP address of the QAMOS module is 192.168.1.100 on delivery. If several QAMOS modules should be controlled or adjusted via an Ethernet switch, each module must first be converted individually to its provided IP address within the network! To that the address of the network port on the PC (temporary) must be adapted to the IP address of the QAMOS module (subnet mask: 255.255.255.0, IP address: 192.168.1.XXX, where XXX is not the same as the corresponding value of the QAMOS IP address). After the network configuration of the module(s) the IP address of the control PC is converted to the provided IP address and the modules can be accessed through the browser with their new IP addresses. First appears the login window, if the password and user testing were activated on the setup page (see chapter 7.3.7):



After successful registration or successful connection establishment without password (default setting) the start page of the module is charging.



Now you can choose whether you want to make the initial installation (using the wizard), or adjust the module in basic or expert mode. In addition, the language selection is possible between German and English top right.

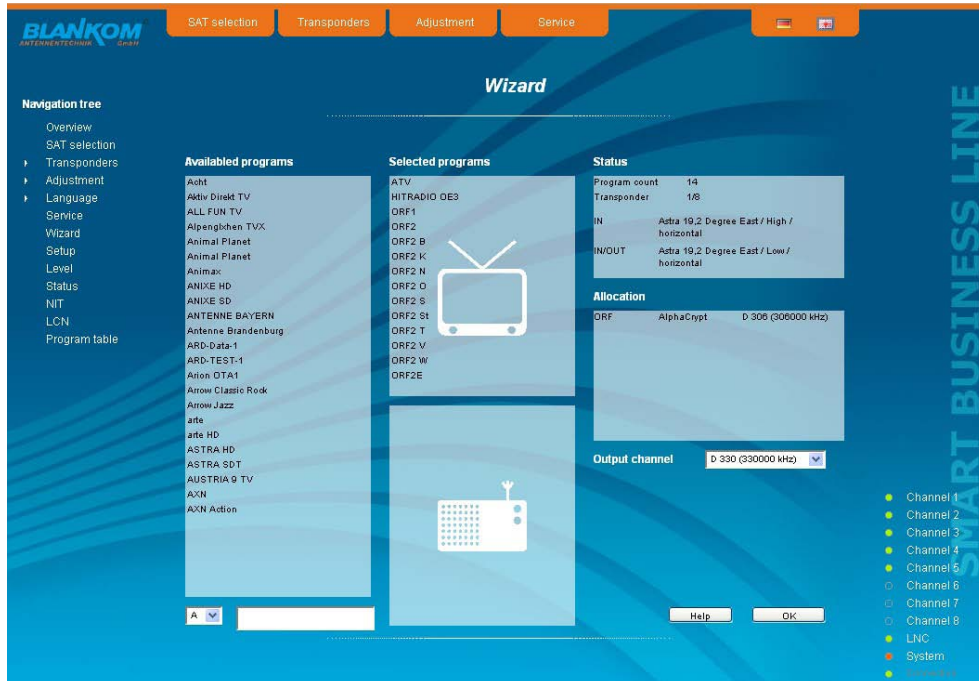
7.2 Initial installation using the wizard

The easiest way to set the QAMOS module is to use the wizard. By pressing the “Initial installation” button you get to the home page of the wizard. As with any other browser page at the top right hand it can also change the language.

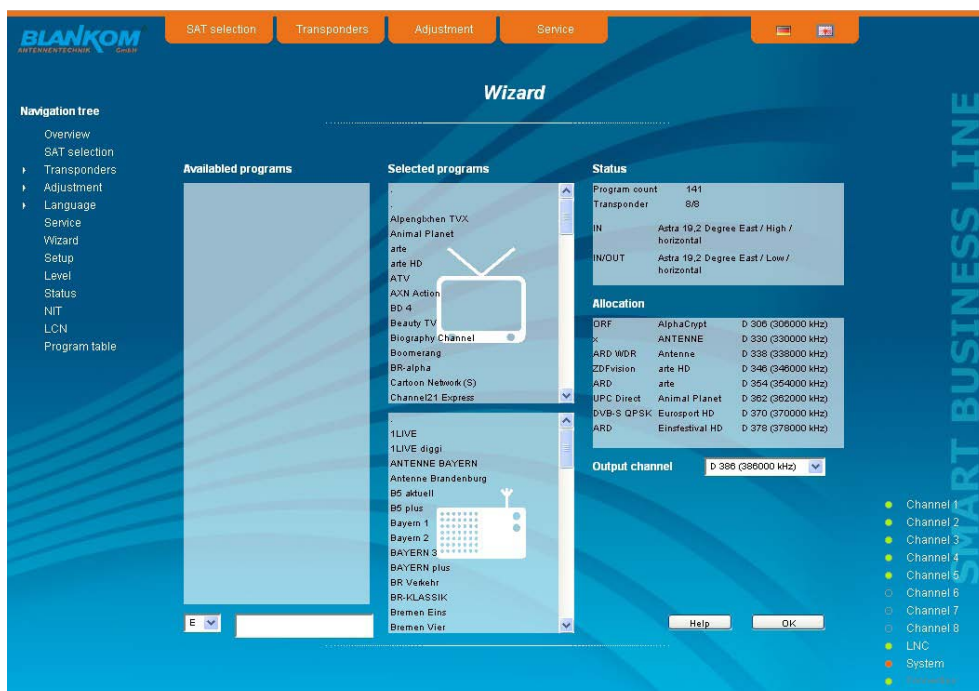
First choose the configuration of the system. If the system is equipped with LNB and multiswitch, so you can select the number of feeds on the left. If the system is operated with a Quattro LNB, so you choose from the right side, which satellite level contact with the corresponding input jack. Press the “OK” button, the corresponding data are loaded and you will be forwarded to the selection of the channel or transponder.

In the left column, all available channels are loaded according to the selected satellite from the database. The listing is in alphabetical order, the start of the list can be selected under the list by selecting the first letter. Alternatively, you can also enter a string (e.g. “HD”) in the text box next to the letter sequence. In this case all the channels are listed that contain that search string in their names.

You select the output channel in the selection box right before the transmitter or transponder selection is made. The selection begins with channel S 21 and D 306 (306.00 MHz). But the channels of the entire frequency range of 45 ... 862 MHz can be chosen freely in the selected channel spacing (see chapter 7.3.7). From the channel list on the left you can select by double click the desired program, and thus the entire transponder (which contains this program), which is then transmitted in that output channel. After the selection all channels in this package will be listed in the middle list box. In the upper part the television programs are listed and in the lower part the radio programs. In the upper right list box status information will appear for the selected transponder. In the right list box below there is the list of already selected transponder to the output channel in which they are to be transmitted.



In this way, up to 8 transponders per QAMOS module can be selected now to be transferred. First, as the output channel the next higher channel to the last selected program package is offered. But for each packet the output channel can be chosen freely in the total frequency range. If an incorrect selection is made, it can be removed by double-clicking the unwanted selected transponder in the right field.



Clicking on the "OK" button, the selection is accepted and set in QAMOS module. The browser will be redirected to the home page (see chapter 7.3.1).

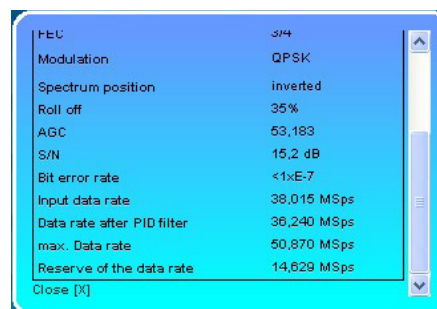
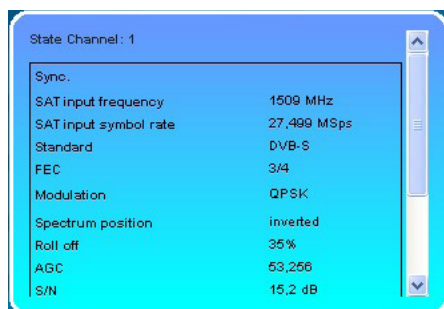
By a reopening of the wizards left in the navigation tree you can always do a complete reinitialization of the module. The changes will be accepted and set only by pressing of the "OK" button. Additional or specific settings can be made by using the basic or expert mode.

7.3 Settings in basic and expert mode

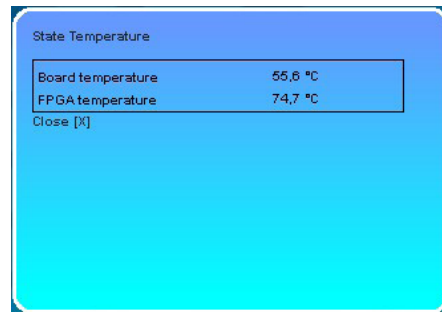
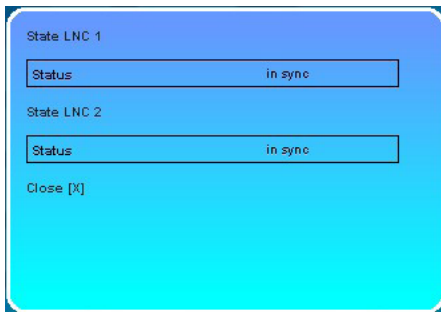
In both modes, you can set certain parameters of the module or perform configurations on the module or the user interface. The various setting menus can be selected in the navigation tree on the left side. A part of the menu is same in both modes ("Overview", "Transponders", "Language", "Service", "Wizard", "Setup", "Program table"). In the menus "SAT selection" and "Adjustment" in the basic mode, a part of the setting parameters are predefined on common values to allowing easier adjustment. In expert mode, all adjustable parameters can then be adapted to the specific requirements of the user. In both menus can be switched via a click box between the basic and expert mode. Additionally in expert mode the menus "Level", "NIT", "Status" and "LCN" are available. The setting is supported by an online help. Touching the parameters by the mouse in the lower part of the site an orange colored text box appears with explanations for each parameter. By setting in the "Setup" menu (see chapter 7.3.7) may be selected so that the help appears in the status bar of your browser. If appropriate setting changes in the browser options are necessary.



In addition, in the lower part of the navigation tree status information for the module is displayed. By changing the setup menu, the status information can also be moved to the right (see also chapter 7.3.7). All 8 channels are listed individually. A green LED symbol before the "channel ..." means that both input and output are synchronized and that the channel operates without error. An orange-colored symbol indicates that an error has occurred in that channel. An overview of the status of various parameters of the channel is obtained by double-clicking the corresponding channel. In the browser interface, a status overview appears.



A transparent LED symbol means that the channel is not programmed and set, or the RF output is turned off. Furthermore, we obtain the same way status information about the connected LNB(s) and about system parameters. In this case too an orange-colored LED symbol displays an error state during which a green LED symbol displays error-free working condition. The detailed status information is available by double clicking the name field.



The last display point indicates the connection status between the network interface and the module. Green means that the connection is established. A transparent LED light indicates that there is no connection or the connection is failed. Settings with the selection box or input fields are taken over by pressing the “send” button and stored permanently, and the QAMOS module is set on these values after a restart too. Settings with the click box are usually performed immediately but not stored in memory, so they would be lost on a possible restart of the module. To save these settings the “send” button must be pressed.

7.3.1 Menu “Overview”

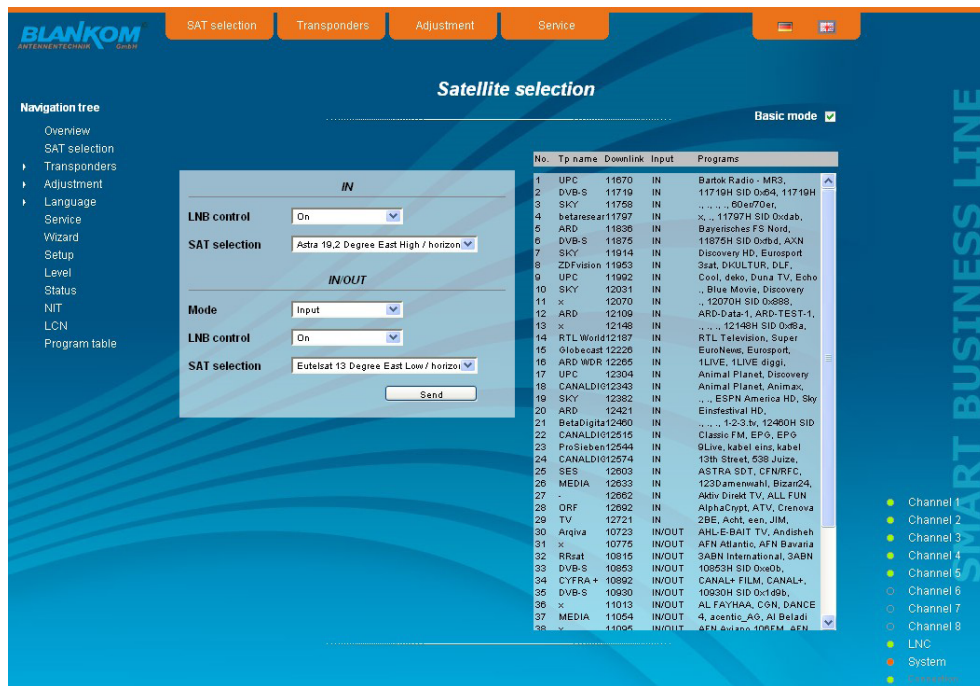
This page provides a status overview of the 8 channels. If a channel is working without errors, “SYNC” is displayed. If errors occur you will see an “Error” display. If the RF power is switched off there is no display value behind the respective channel.



In addition, under the status window there is the head end display. There all SBL modules are listed, which are in the same network and which have been selected to the head end in the setup menu (see 7.3.7). This is significant because functions over all modules such as the NIT processing can be extended to all components of the head end. The individual components of a head end are listed with their IP address, which is also provided with a link to this address, so you can switch in a simpler form to the next module. If no head end was created, a “Search” button appears, which forwards to the setup menu and scans the network for other SBL modules. Then all available modules are listed, can be selected and added to the head end.

7.3.2 Menu "SAT selection"

In this menu you can make the choice of the satellites and the input configuration of the module. In the left part of the user interface there is the configuration menu of the input part. The switching between the basic mode and expert mode is possible using the click box in the upper right part of the user interface.



In **basic mode** the following settings are possible:

IN

LNB control

SAT selection

IN/OUT

Mode

LNB control

SAT selection

IN

LNB control

SAT selection

sat jack 1 (permanent input)

selection: on, off (remote supply off), DiSEqC A, DiSEqC B, DiSEqC C, DiSEqC D

selection: Astra 19,2° East, low horizontal, low vertical, high horizontal, high vertical

Eutelsat 13° East, low horizontal, low vertical, high horizontal, high vertical,

Eurobird 9° East high horizontal, high vertical

IN/ OUT

Mode

LNB control

SAT selection

sat jack 2

selection: not used, input, output

selection: see LNB control sat jack 1

selection: see SAT selection sat jack 1

If the 2nd sat jack is configured as a loop-through output, or not used, the associated input configuration parameters "LNB control" and "SAT selection" are grayed out and not adjustable.

In **expert mode** the input settings can be made more detailed and individualized. The setting screen is divided into two sections "LNB Control" and "Program tables for", for the two satellite jacks 1 (IN) and 2 (IN/ OUT). The parameters of both sections can be adjusted separately with the "send" button below and then transferred. If the second sat jack (IN/ OUT) is configured as a loop-through output, or not used, then the input configuration parameters of the LNB control and program table are grayed out and not adjustable.

	IN	IN/OUT
Mode		Input
LNB control	On	On
DiSEqC	Off	Off
Satellite	A	A
Tonburst	Off	Off
22 kHz	On	Off
Voltage	18V	18V
	Scan	Scan
		Send
Program tables for		
Satellite	Astra 19,2 Degre	Eutelsat 13 Degr
Band	High	Low
Polarisation	horizontal	horizontal
		Send

Mode*
LNB control
DiSEqC
Satellite**
Tonburst
22 kHz
Voltage

selection of sat jack 1 (IN) and 2 (IN/ OUT)

selection: not used, input, output
 selection: on, off (remote supply off completely)
 selection: on, off
 selection: A, B, C, D
 selection: off, A, B
 selection: on, off
 selection: 13 V, 18 V

* only for sat jack 2 (IN/ OUT) adjustable

** only adjustable, if DiSEqC is on

Satellite

selection: Astra 19,2° East, Eutelsat 13° East, Eurobird 9° East

Band

selection: Low, High

Polarization

selection: vertical, horizontal

In the right part of the browser interface there is a table of available transponders, which is loaded according to the selected satellite, band and polarization. The transponders are listed by name, downlink frequency, sat-socket assignment and contained programs. This is based on an internal database with the current assignments of the satellite transponder positions Astra 19.2° East, Eutelsat 13° East and Eurobird 9° East. If the transponder allocations should change, you can customize this table and even edit. By double-clicking the relevant transponder number you entry into the edit menu and can change the data accordingly.

Edit of the transponder

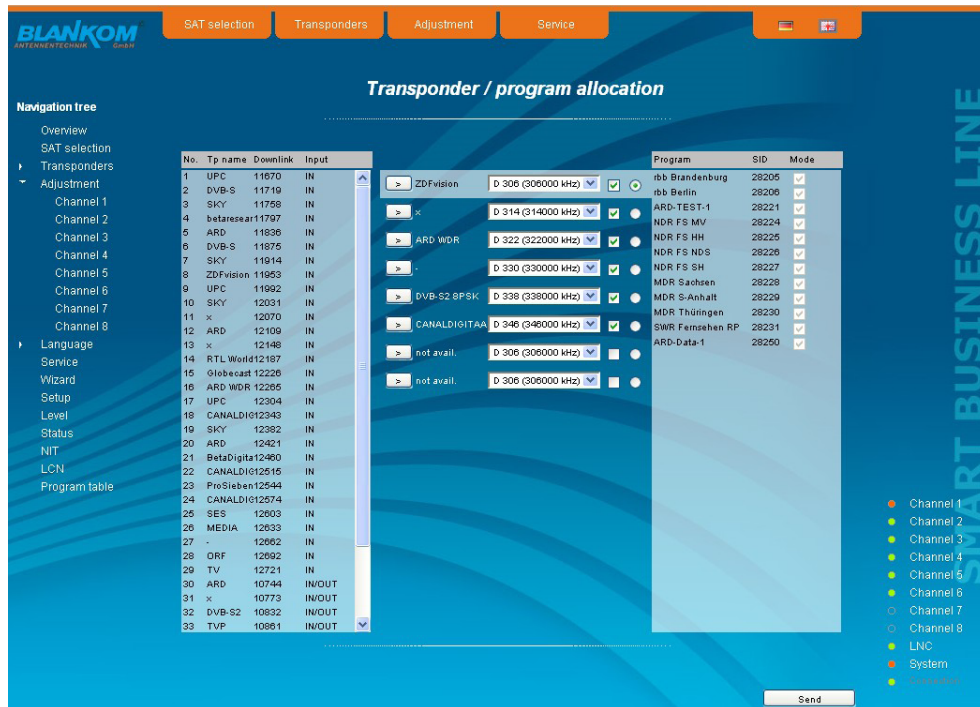
Transponder	ARD
Downlink	11836 MHz
Symbol rate	27500 kSps
Input	IN
Erase all programs of the tp.	<input type="checkbox"/>
Save entries	<input checked="" type="checkbox"/>

Append
Erase
Apply
Cancel

Existing entries can be changed or new ones are attached. By clicking on the appropriate box the program list of the transponder can be deleted and changes or additions can be stored into the database permanently. If the box „Save entries“ is not clicked, the changes will remain only as long as the user interface is open. With the next start of the user interface the changes are lost. In this simple way, the program data is kept up to date.

7.3.3 Menu "Transponders"

In this menu, the transponder selection, and so the program selection too, is done for all output channels. The user interface is divided into three tables. To the left there is the list of the selectable satellite transponders. This list results automatically from the selected satellite setting (see chapter 7.3.2). The transponders are listed with their name, the downlink and the input allocation. In the middle there is the current transponder allocation of the 8 channels, where on left side there is the selected satellite transponder and on right side there is the corresponding output channel. Outside right next to the output channel there are two selectors: with the first the RF signal of the respective channel is turned on or off, with the second you can select one of the 8 channels for setting. In the right table, the television and radio programs, that are transmitted on the selected channel, are listed with their name and service ID.



To make changes, you must first select the desired channel. This is done either by clicking the appropriate selector outside right next to the output channel in the middle of the channel list or by clicking on "Channel" in the navigation tree on the left side, which is listed as a point of the menu "Transponders".

If you want to change the input settings, one marked the first desired transponder with a single click in the left table. By pressing the button ">" left next to the input transponder in the middle of this overview, the transponder is adopted into the channel. At the same time the channel assignments associated with the service ID and filter-click box is listed in the right table. With this box you can select which channels of the transponder are transmitted and which are filtered out of the package. To transmit a program, it must be selected in that box. The program's filter function is only available in expert mode.

If you want to change the output channel, so you click on the select box in this channel and selects the desired output channel. On double assignments within these 8 channels is called attention to this automatically!

Clicking on the "Send" button, the settings are taken and stored.

7.3.4 Menu "Adjustment"

In this menu, the settings of the module are made. The **basic mode** is very simple. In this mode you can only adjust the output level for all 8 channels in a range from 62 ... 82 dB μ V. All other settings are set to the default values and are listed under the level setting.

Standard Values	
QAM constellation	256
Symbol rate	6900
Spectrum position	normal
QAM standard	DVB-C (Annex A)
Mode	Transcoder
NIT processing	Off
SDT processing	Off
CAT processing	Off
Program filter	Off
LCN processing	Off

In **expert mode**, however, each channel can be adjusted individually according to individual requirements. The channel selection may be either left in the navigation tree or above the set-up tables.

Program	Service ID	Program filter
ate HD	11120	<input checked="" type="checkbox"/>

The following parameters are adjustable:

Input

Transponder: ZDFvision

Input: IN/OUT

Downlink: 11361 MHz

Symbol rate: 22000 kSps

Input

input parameters of the channel

Transponder
Input
Downlink
Symbol rate

name of the transponder, editable
selection of the satellite input: IN, IN/ OUT
input in MHz
input in kSps

Output

Frequency input: Channel

Output frequency: D 306 (306000 kHz)

Output level offset: 0 dB

QAM constellation: 256

Symbol rate: 6900 kSps

RF signal: On

Spectrum position: normal

Mode: Transcoder

QAM standard: DVB-C (Annex A)

Output

output parameters of the channel

Frequency input
Output frequency
Output level offset
QAM constellation
Symbol rate
RF signal
Spectrum position
Mode
QAM standard

selection: channel, frequency *
selection from channel table/ input in kHz *
display of the level offset **
selection: 16, 32, 64, 128, 256 QAM
input in kSps
selection: on, off
selection: normal, inverted
selection: Transcoder, Test signal, Test level
DVB-C/ ITU-T J.83 Annex A (fixed)

* If selected at the frequency input "channel", so you can select the output frequency in the pre-selected channel spacing (see chapter 7.3.7). If, however, at the frequency input "frequency", then the output frequency is selectable in kHz steps.

**Adjustment of the offset of each channel to the basic level, see chapter 7.3.7

Transport stream processing

SDT processing Off

Original network ID: 0

Original transport stream ID: 0

NIT processing Off

Network name: no name

Network ID: 11

CAT processing Off

CA system ID: 0

Operator ID: 0

LCN processing Off

Standard SD: IEC 62216

Transport stream processing

SDT processing
Original network ID
Original transport stream ID

selection: on, off
adjustment range: 0...65535
adjustment range: 0...65535

NIT processing
Network name
Network ID

selection: on, off
name of the network (max. 30 characters)
adjustment range: 0...65535

CAT processing
CA system ID
Operator ID

selection: on, on with CA filter, off
adjustment range: 0...65535
adjustment range: 0...65535

LCN processing
Standard SD

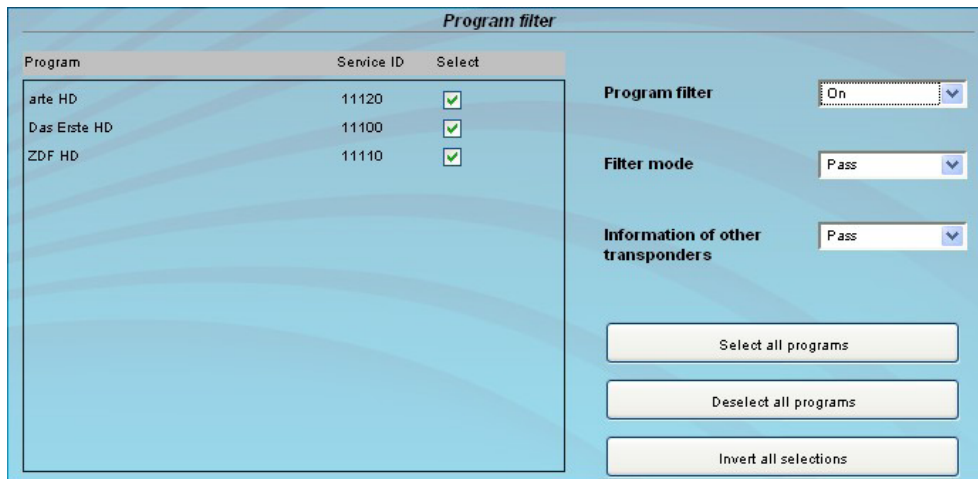
selection: on, off
selection: IEC 62216, NorDig (V1)

If the LCN processing was turned on, you can switch by pressing the "Editor" button to LCN editor to make the necessary adjustments (see chapter 7.3.11).

In the table "Program filter", the program filter function of the channel can be executed. If the program filter is turned off, all programs of the received transponder can be transmitted.

At the left of the overview all programs with the associated service ID are listed. To the right is one click box to tag the program. In the right part of the overview there is the selector of the filter activation at the top. In the second box "Filter mode", you choose whether the selected channels are blocked or allowed to pass. In the box "Information of other transponders", it may be selected if additional information about SDT data from other transponders, which are transferred in the data stream under the "Other", are filtered out or are transmitted. Possible EPG information from other transponders, which can also be transferred under the "Other" in the data stream, are always transmitted with!

The 3 buttons right below are used to simplify the selection of the program list.



Program filter

Program	Service ID	Select
arte HD	11120	<input checked="" type="checkbox"/>
Das Erste HD	11100	<input checked="" type="checkbox"/>
ZDF HD	11110	<input checked="" type="checkbox"/>

Program filter
Filter mode
Information of other transponders

7.3.5 Menu "Language"

In this menu, the changeover of the user interface language is executed. You can choose between German and English. The transition can be made either to the left in the navigation tree in the subtree of the point "language" or top right of the language selection box.



BLANKOM ANTENNENTECHNIK GMBH

SAT selection Transponders Adjustment Service

SBL 5100

Status information

Channel 1: SYNC
Channel 2: SYNC
Channel 3: SYNC
Channel 4: SYNC
Channel 5: SYNC
Channel 6: SYNC
Channel 7: SYNC
Channel 8: SYNC

SBL head end

192.168.30.158	5000009	0001234
192.168.30.159	5000018	001235

Navigation tree

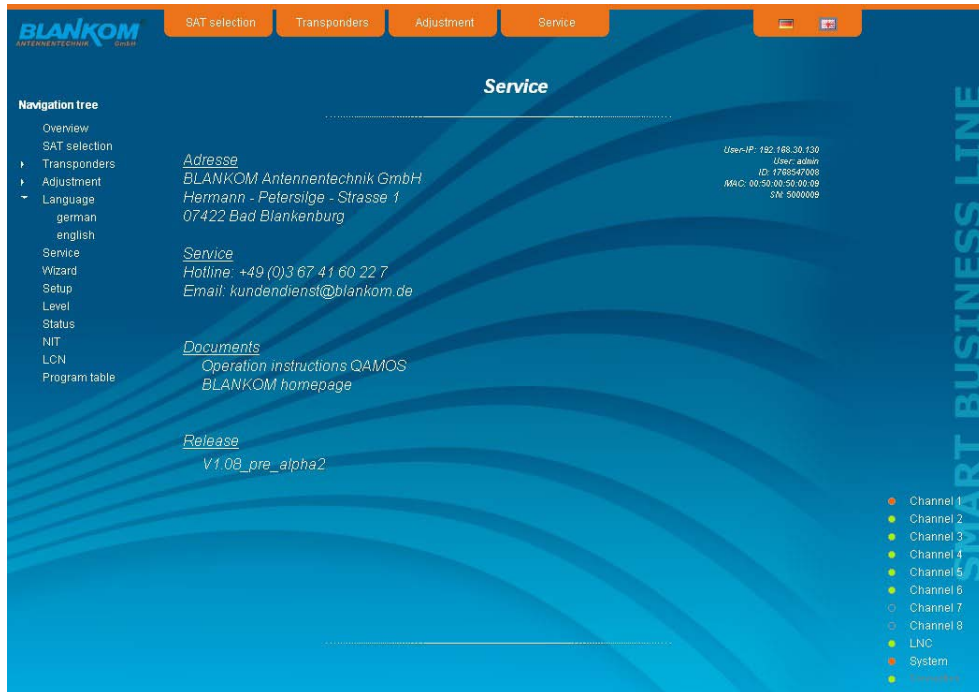
- Overview
- SAT selection
- Transponders
- Adjustment
- Language
 - german
 - english
- Service
- Wizard
- Setup
- Program table

SMART BUSINESS LINE

- Channel 1
- Channel 2
- Channel 3
- Channel 4
- Channel 5
- Channel 6
- Channel 7
- Channel 8
- ...

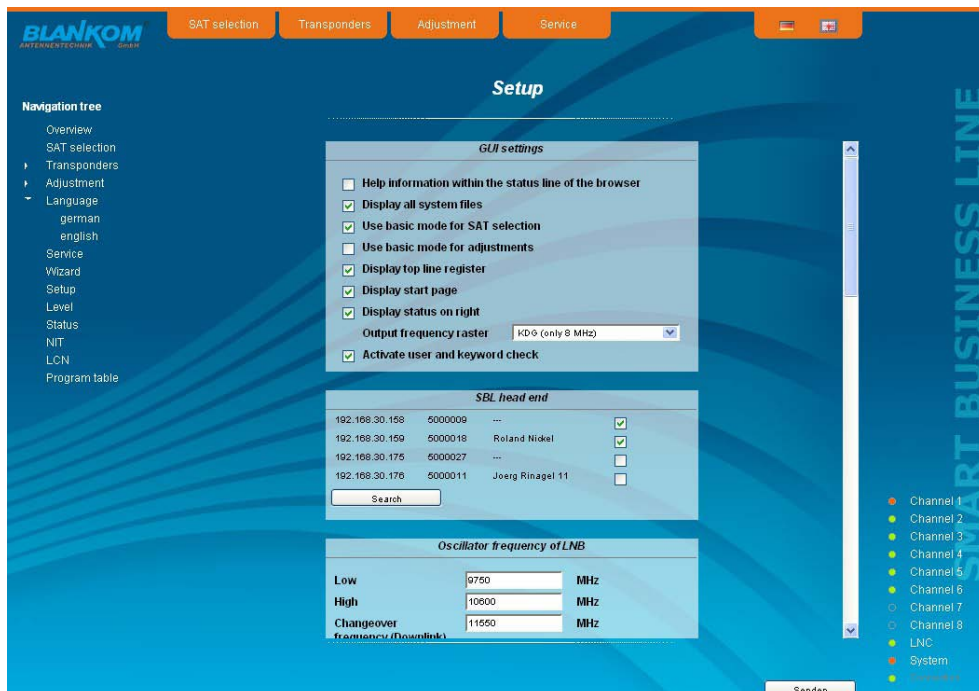
7.3.6 Menu "Service"

In this menu you will find all information about the service for the QAMOS module. There are given the BLANKOM service hotline and the service email address. In addition, the implemented operating instructions may be called as a PDF. If there is an Internet connection the BLANKOM homepage can be started. There, the latest software release or descriptions are available. Finally, the currently installed software release appears.




7.3.7 Menu "Setup"

In this menu, various administrative and system settings are made.



Specifically, the following can be configured:

GUI settings

- ☐ Help information within the status line of the browser
- ☒ Display all system files
- ☒ Use basic mode for SAT selection
- ☐ Use basic mode for adjustments
- ☒ Display top line register
- ☒ Display start page
- ☒ Display status on right
- Output frequency raster: 
- ☒ Activate user and keyword check

GUI settings

Help information within the status line of the browser

By default, the online help is displayed in an orange text box at the bottom of the page. If you click this option, the help texts are displayed in the status bar of your browser. Depending on your browser sometimes has to be allows such use in the browser settings.

Display all system files

The default is, that the system files can be subjected to upload or download as a package under "Backup" in the submenu "System administration". If you click on this box, the system files are listed individually and can be individually subjected to an up- or download.

Use basic mode for SAT selection

Switching between basic and expert mode of the satellite settings (see also chapter 7.3.2)

Use basic mode for adjustments

Switching between basic and expert mode of the channel settings (see also chapter 7.3.4)

Display top line register

By default, the registers are shown in the upper part of the user interface, to move more quickly to the most frequently used menus. By removing the box marking the registers are hidden.

Display start page

The default is to start with the menu selection by the command buttons after every restart of the user interface (see chapter 7.1), where you can select the desired setup menu. If this item is disabled, this page will be skipped and you reach instantly the "Overview".

Display status on right

By clicking on the box, the status of the channels or the system is shifted to the right of the user interface.

Output frequency raster

With this selection box you can set the output channel spacing, which is pre-set for adjustment of the QAM channels. To choose there are the standard B/G raster, the standard G raster (continuous 8 MHz) and the channel spacing of the cable company Kabel-Deutschland-Gesellschaft (KDG).

Activate user and keyword check

This selection is only available if you are logged in as administrator. If the box is disabled, the log-in is skipped after each GUI reboot. Otherwise, user login and password are required (see chapter 7.1).

SBL head end

192.168.30.158	5000009	0001234	<input type="checkbox"/>
192.168.30.159	5000018	001235	<input checked="" type="checkbox"/>
192.168.30.175	5000027	001236	<input type="checkbox"/>

SBL head end

All SBL modules, which are located in the same network, are listed. By pressing the "Search" button the list is updated. All marked modules belong to the head end and are displayed on the "Overview" page

Oscillator frequency of LNB

Low	<input type="text" value="9750"/>	MHz
High	<input type="text" value="10600"/>	MHz
Changeover frequency (Downlink)	<input type="text" value="11550"/>	MHz

Oscillator frequency of LNB

Low

input of the Lo-frequency for receiving of the low band (in MHz)

High

input of the Lo-frequency for receiving of the high band (in MHz)

Changeover frequency (Downlink)

input of the frequency for point of entry from the low into the high band (in MHz)

System administration

	SBL to PC	PC to SBL
Backup	<input type="button" value="Save"/>	<input type="button" value="Load"/>
Update		<input type="button" value="Load"/>
<input type="button" value="View logbook"/>		

System administration

The default is displaying of the shortened list of files (top).

Backup

Here the system files can be loaded or saved as a package (except logbook. txt and status.xml). Thus, it is possible, for example in a simple way to copy the system files from a QAMOS module to another. If under "GUI setup" "Display all system files" is selected, the system files can also be loaded or saved separately (see figure below). Moreover, additional system files can be added (e.g. other satellite assignments).

Software Update

By clicking the "Load" button, the internal software components can always be brought up to date.

System administration

	SBL to PC	PC to SBL
Backup	<input type="button" value="Save"/>	<input type="button" value="Load"/>
Update		<input type="button" value="Load"/>
Transponder config.	<input type="button" value="Save"/>	<input type="button" value="Load"/>
SBL configuration	<input type="button" value="Save"/>	<input type="button" value="Load"/>
Language	<input type="button" value="Save"/>	<input type="button" value="Load"/>
SBL system	<input type="button" value="Save"/>	<input type="button" value="Load"/>
NIT configuration	<input type="button" value="Save"/>	<input type="button" value="Load"/>
Logbook	<input type="button" value="Save"/>	
Status	<input type="button" value="Save"/>	
astra.xml	<input type="button" value="Save"/>	<input type="button" value="Load"/>
eutelsat.xml	<input type="button" value="Save"/>	<input type="button" value="Load"/>
eurolbird.xml	<input type="button" value="Save"/>	<input type="button" value="Load"/>
eutelsat.xml	<input type="button" value="Save"/>	<input type="button" value="Load"/>
<input type="button" value="View logbook"/>		<input type="button" value="Append"/>

Pressing the button "View logbook" leads to an overview, in which all the processes have been documented since the start of the GUI. Each operation is listed by date, time and description. If operations have been executed, the logged on user, who initiated the action, is saved too. By pressing of the "Delete" button all entries are deleted, when you are logged in as administrator.

Logbook

Navigation tree:

- Overview
- SAT selection
- Transponders
- Adjustment
- Language
- Service
- Wizard
- Setup
- Level
- Status
- NIT
- LCN
- Program table

Logbook entries:

```

01.01.1970,01:29:52,XML>Loading system ok !!
01.01.1970,01:29:52,XML>Loading release ok !!
01.01.1970,01:29:52,XML>Loading option ok !!
01.01.1970,01:29:52,XML>Loading headend ok !!
01.01.1970,01:29:53,Set date and time from remote
04.02.2011,06:37:41,XML>Encoding ISO-8859-1
04.02.2011,06:37:42,XML>Loading language ok !!
04.02.2011,06:37:42,XML>Encoding UTF-8
04.02.2011,06:37:42,XML>Loading data ok !!
04.02.2011,06:37:44,XML>Loading SAT: astra.xml
04.02.2011,06:37:45,XML>Loading SAT: eutelsat.xml
04.02.2011,06:37:47,XML>Loading SAT: eurolbird.xml
04.02.2011,06:37:47,XML>th null
04.02.2011,06:37:47,XML>th null
04.02.2011,06:37:47,XML>set language to 0, user: 8
04.02.2011,06:37:53,auto-store,system-last-user:8
04.02.2011,06:37:54,start-ip:192.168.30.239
04.02.2011,06:37:54,start-browser:Mozilla/Netcape/Linux i686
04.02.2011,06:37:54,user:0000 [8]
04.02.2011,06:37:54,set language to 0, user: 8
04.02.2011,06:38:21,ctg,nit_changed
04.02.2011,06:38:29,XML>Loading system ok !!
04.02.2011,06:38:29,XML>Loading release ok !!
04.02.2011,06:38:30,XML>Loading option ok !!
04.02.2011,06:38:30,XML>Loading headend ok !!
04.02.2011,06:38:32,XML>Encoding ISO-8859-1
04.02.2011,06:38:32,XML>Loading language ok !!
04.02.2011,06:38:32,XML>Encoding UTF-8
04.02.2011,06:38:32,XML>Loading data ok !!
04.02.2011,06:38:34,XML>Loading SAT: astra.xml
04.02.2011,06:38:37,XML>Loading SAT: eutelsat.xml
04.02.2011,06:38:38,XML>Loading system ok !!
04.02.2011,06:38:38,XML>Loading release ok !!
04.02.2011,06:38:38,XML>Loading option ok !!
  
```

Channels:

- Channel 1
- Channel 2
- Channel 3
- Channel 4
- Channel 5
- Channel 6
- Channel 7
- Channel 8
- LNC
- System
- LCN

System

Location:

System

Location

In this field a name for the QAMOS is made to identify the module easily. This name appears on the top right of the website under the language selection box and is provided via SNMP with the question of the field: Iso(1).org(3).dod(6).internet(1).mgmt(2).mib.2(1).system(1).sysLocation(6).

Logout

Default

restart the user interface
delete the settings and reset to default values (including IP address), available only if you have logged in as administrator
restart of the QAMOS module

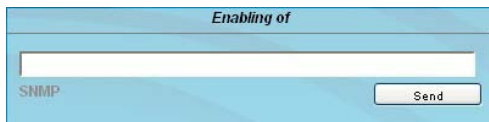
Reboot

Date and time

10.02.2011 15:36:21

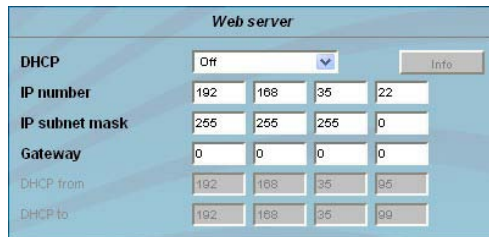
Date and time

Clicking on the "Set" button, the date and time will be set to that of the PC.



Enabling of

In this field, possible software options for the QAMOS module can be enabled. The registration code must be entered in the input field and by pressing the "Send" button the option will be activated.



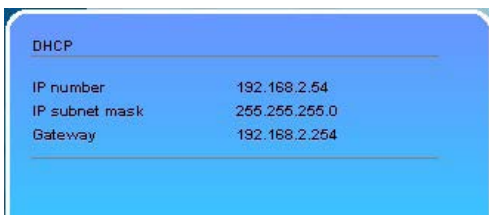
Web server

This setting appears only when you are logged in as administrator, so also has the authority to make administrative changes. Beginning with release 2.0 the QAMOS supports the DHCP functionality. There DHCP-Client is factory default. After an update from a release 1.x to a release 2.x the DHCP support is off. Note, that after each factory reset the QAMOS is set "DHCP-Client".

If the **DHCP functionality** is set to "Off", in the appropriate fields the IP number, subnet mask and gateway can be manually entered and then the settings of the QAMOS module are adapted to the network.



If the module is set as "DHCP-Client", so it is automatically obtained on the network an IP address from the DHCP server. The manual network settings are grayed out and are therefore disabled.



By pressing the "Info" button the automatically assigned network configuration of the module is displayed.



If the module is set as "DHCP-Server" note, that the IP address 192.168.1.100 should not be set. If you select this address, you will get an error message. In addition to the IP settings you can configure the DHCP range from which the IP addresses of the connected clients are assigned. The address range must match the address range according to IP address and subnet mask of the server and should not be too small. The default is the area 192.168.1.1 to 192.168.1.99. Along with the DHCP server will also set up a local DNS (Domain Name Server). To use it in full extend a connected PC/ laptop must be configured as a DHCP client. Especially on Windows is to be noted that not only the IP address, but also the DNS server address automatically is to relate.

If the module is configured as a DHCP server or client and the client has received an IP address successfully, so the module can be accessed via a web browser with a name. This name is composed of the prefix "sbl" and the device number that is printed on the back of the module and on the packaging. For example, the device with the number 0123456 is be called under "sbl0123456". Should there be problems with it among the local network conditions, so in these cases the domain is to add when you call. In the case that the above module is configured as a server, the call using the domain is then "sbl0123456.sbl". If another DHCP server is used, for example, the server of the home network, ask your administrator for the domain name.

An example of the simplification of the configuration or operation of the head end via DHCP, is, that an SBL module is as a server, the remaining modules and the connected PC/ laptop are configured as a client. By calling the browser "dhcp.sbl" the surface of the server module is loaded. If not already done so, now the head end can be read. So all connected components are found and listed. The head end can now be stored in the "Setup" menu under the item "System administration". In the head end overview can be changed quickly to the user interface of any other module by selecting the respective modules links.

SNMP option

Mode: On

Version: Version 1

Community-Read: public

Community-Write: private

Trap

Version: V1 trap

Community: trapping

User: v3TrapUser

Password: *****

Send MAC as engine ID: ☐

Receiver IP

192.168.2.234

Events

Device temperature to high/Ok: 85 ☐

Cooler On/Off: ☐

SAT AGC to low: 20000 ☐

SNMP option

The SNMP adjustment is only available after the "SNMP" option was enabled (see chapter "Enabling of").

In the first section, the SNMP functionality, including the sending of traps is enabled or disabled with the "Mode" selection field. With the selector "Version" you can select the SNMP version (version 1, 2 or 3). In the two boxes below it, the communities for versions 1 and 2 are given separately for reading and writing via SNMP. In version 3, these two fields are disabled. There, all registered users of the module (see menu "Passwords") have an automatic read access to SNMP. The write access can be enabled or disabled for each user by clicking the SNMP-click box in the "Passwords" menu.

By clicking the "MIB" button the MIB of the module is generated and can be stored.

In the second section the trap settings are done. First, the trap version is selected:

V1 trap - normal traps according SNMPv1 with specified community

V2 trap - normal traps according SNMPv2 with specified community

V2 inform - sends information traps according SNMPv2 and waits for an acknowledgment

V3 trap - normal traps according SNMPv3

V3 inform - sends information traps according SNMPv3 and waits for an acknowledgment

The community can be configured for traps of SNMP versions v1 and v2. User/ password and use the network MAC address as the engine ID can be configured for traps of SNMP version v3. These settings must correspond with the configuration of the trap receiver, so traps are successfully transferred. For this purpose a test trap can be sent by clicking the button "Test" to test the transmission of traps. If a test trap triggered, all pre-preserved traps discarded.

There up to 256 IP addresses to receive the traps can be created or enabled.

These are listed under "Receiver IP". Below, the events can be configured, whether and partly with what thresholds they should trigger traps. There are three ways to configure a trap:

- without parameters, e.g. fan on/ off
- with a freely selectable parameters for a medium priority
- with a selectable parameter from a list for a medium priority

References and notes:

All users are supposed to work with SNMPv3 must use passwords with at least 8 characters. For SNMPv3 the SBL supports only the authentication password, not the privacy password. The SBL only supports the MD5 algorithm for authentication password in SNMPv3..

Information traps are specific traps that are possible up to SNMPv2. If there is no acknowledgment of the receiver, the transmitter attempting to transmit later again, until the confirmation is received.

A SBL-module holds up to 256 before information traps that could not be sent successfully. If there are more waste traps, the earlier traps are discarded and noted in the logbook as having failed. A successful sent trap is also registered as such in the logbook. In case of power failure or reboot of the module reproached traps are lost.

Details may be found in the help text for each event. The critical priorities are each covered with fixed values that can not be changed. If the web site of QAMOS module is open, no changes are possible via SNMP.

Passwords

	User name	Password	SNMP
Administrator	admin	1111	<input checked="" type="checkbox"/>
User 1	0000	0000	<input type="checkbox"/>
User 2	0001	0000	<input type="checkbox"/>
User 3	0002	0000	<input type="checkbox"/>
User 4	0003	0000	<input type="checkbox"/>
User 5	0004	0000	<input type="checkbox"/>
User 6	0005	0000	<input type="checkbox"/>
User 7	0006	0000	<input type="checkbox"/>
User 8	0007	0000	<input type="checkbox"/>

Passwords

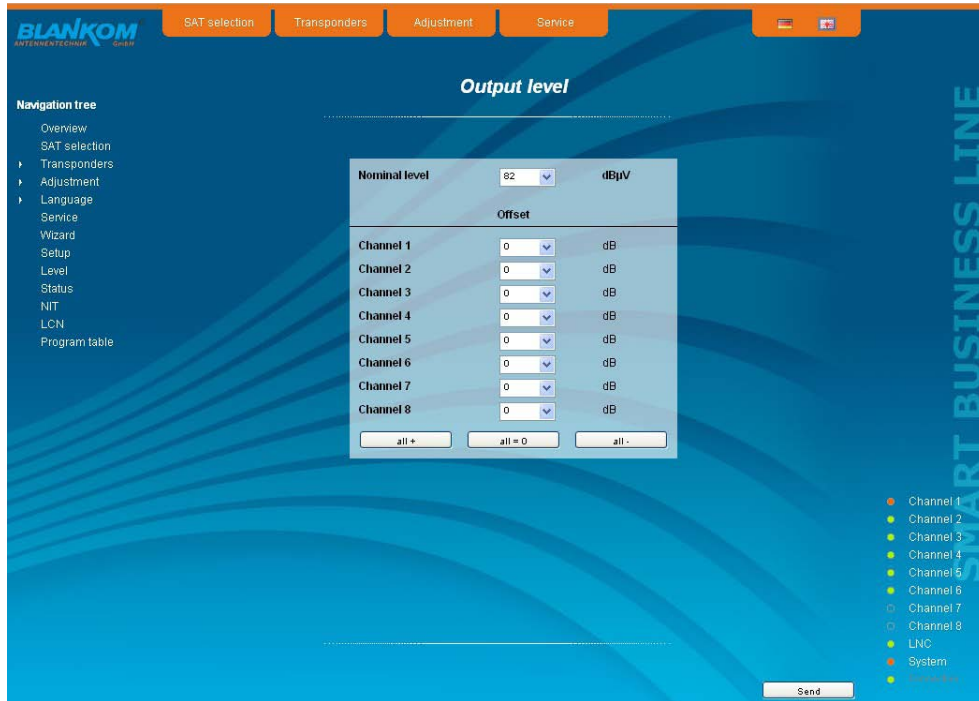
Again, this setting appears only when you are logged in as administrator, giving it the authority to make administrative changes. In addition it must be clicked the box "User and keyword check" in the submenu "GUI settings". The user ID and password for the administrator can be set in then the first line. The fixing of up to 8 user identification and passwords-is possible. The limitations of user rights exist only in the fact that they are not authorized to change web server settings, user rights and password changes and default settings.

The default **password** for the **admin** is: 1111
and for the **users**: 0000

If the SNMP option is enabled, after each user appears an SNMP-click box. By clicking on the box, the writing rights for individual users can be awarded for the SNMP version 3 (see also section SNMP option).

7.3.8 Menu "Level"

This menu is only available in expert mode. The standard level can be set for all 8 channels (i.e. in common) in the range of 62 ... 82 dBμV in the top selection box. Below it each channel can be set individually with an offset of +3 ... -6 dB in 0.5 dB steps. The three lower buttons are used to simplify the offset level setting if you want to perform same adjusting for all 8 channels. With the left button the offset for all 8 channels is increased by 0.5 dB, decreased with the right button by 0.5 dB. The offset is set for all 8 channels to 0 dB with the middle button.



7.3.9 Menu "Status"

The status overview of QAMOS module is only available in expert mode. It presents an overview of the status of the various components per channel, which is updated every 5 seconds. It lists only the current values, the naming of the parameter appears in the help box in the lower part of the user interface or in the status bar of the browser (as adopted configuration), if you approach the mouse cursor to the parameter.

	Channel: 1	Channel: 2	Channel: 3	Channel: 4	Channel: 5	Channel: 6	Channel: 7	Channel: 8
Channel: 1	Channel: 2	Channel: 3	Channel: 4	Channel: 5	Channel: 6	Channel: 7	Channel: 8	
1611 MHz	1547,9 MHz	1664,9 MHz	2062,1 MHz	1082,2 MHz	1742,9 MHz			
22,0 MSps	27,499 MSps	27,500 MSps	21,999 MSps	22,0 MSps	27,499 MSps			
DVB-S	DVB-S	DVB-S	DVB-S	DVB-S2	DVB-S			
---	3/4	3/4	5/6	---	3/4			
---	---	---	---	2/3	---			
---	QPSK	QPSK	QPSK	8PSK	QPSK			
---	---	---	---	Pilots on	---			
---	---	---	---	long frame	---			
normal	inverted	inverted	inverted	inverted	inverted			
35%	35%	35%	35%	35%	35%			
0,0	40,325	48,307	17,456	53,392	33,392			
0,0 dB	15,2 dB	14,1 dB	13,9 dB	16,1 dB	14,3 dB			
<1E-7	<1E-7	<1E-7	<1E-7	<1E-7	<1E-7			
0,0 MSps	39,016 MSps	39,016 MSps	33,790 MSps	42,686 MSps	39,016 MSps			
0,0 MSps	29,896 MSps	36,079 MSps	32,469 MSps	41,218 MSps	37,114 MSps			
50,870 MSps	50,870 MSps	50,870 MSps	50,870 MSps	50,870 MSps	50,870 MSps			
50,870 MSps	20,974 MSps	15,791 MSps	18,410 MSps	9,851 MSps	13,756 MSps			
Board temperature	53,6 °C							
FPGA temperature	72,8 °C							
Status	mind. ein Tuner ist gelockt.							
Status	mind. ein Tuner ist gelockt.							

7.3.10 Menu "NIT"

This menu is only available in expert mode, too. The NIT processing for all to a head end associated QAMOS modules can be done in 2 ways: as an automatic or manual NIT processing. The simplest and by installation and support expense safest way is the automatic NIT processing. The precondition is that all to the head end associated QAMOS modules have a different IP address and an Ethernet switch must be connected to each other so that the data exchange can take place automatically. The NIT settings must be made here only in one QAMOS module of the head end and after confirmation they are automatically included of all other modules.

The Ethernet connection among each other is not necessary for the manual NIT processing, but the settings must be made or maintained separately **in each module** of the head end, which means a much higher expense.

To start the NIT processing it is first necessary to put together the head end in the user interface. At first in the menu "Setup" (see chapter 7.3.7) at the point "SBL head end" the "Search" button is to press. Alternatively, you can press the "Read" button in the menu "Overview" (see Section 7.3.1) under the item "SBL head end" overview in the case of factory setting. First all QAMOS modules are listed that are within the network. If there is no network connection between the QAMOS modules (the case of manual NIT processing), here only this one QAMOS module appears on which the settings are being implemented. The next step, all QAMOS modules are selected, which should belong to the head end (in the case of the manual NIT processing the module itself) and the selection has to be confirmed with the "send" button. In the case of an automatic NIT distribution now the data of all selected modules are exchanged. Further adjustments must be performed only in one module and be adopted by all the other automatically.

In the case of a manual NIT processing this step must be implemented **in each module** of the head end. The data of the other modules must be taken manually in each module, as explained in subsequent chapters.

7.3.10.1 Automatic NIT processing

As explained above, all QAMOS modules of the head end must be connected over an Ethernet switch for automatic NIT processing. The creation or editing of the NIT settings must only be done on one module of the head end and is then applied from all other modules automatically.

It presents the last created NIT table of the whole head end with continuous listing of the following parameters: transport stream ID, original network ID, output frequency in kHz, QAM constellation, symbol rate in kSps, insert and delete fields. A characteristic of the automatic NIT processing is that all channels of the QAMOS modules are listed in frequency-ascending blue colored table cells. If the first time an NIT is created, a list appears with no table entries. The loading or update of the NIT is then in edit mode. By clicking the "Export" button, the NIT of the head end is saved as a .xml-file on the PC. In the editing mode this settings can be changed.

No.	TS-ID	NW-ID	Output frequency	Constellation	Symbol rate	Insert	Delete
1	1073	1	305000	256	6900		
2	7	133	314000	256	6900		
3	1057	1	322000	256	6900		
4	1076	1	338000	256	6900		
5	1061	1	370000	256	6900		
6	1101	1	610000	256	6900		
7	1079	1	618000	256	6900		
8	1073	1	626000	256	6900		
9	1089	1	634000	256	6900		
10	1107	1	642000	256	6900		
11	1093	1	650000	256	6900		
12	1201	1	658000	256	6900		
13	1117	1	666000	256	6900		

By clicking on the box "Edit" in the top right of the user interface you can switch to edit mode and edit the NIT entries. With the "+" button, an entry will be added. The settings of the last table entry are accepted and must be adjusted accordingly. With the "Delete" button the table entry is removed. Also in this mode, you can save the NIT of the module with the "Export" button as .xml-file on the PC. By clicking the "Import" button, another NIT can be added, which was previously stored as a .xml file on the PC. In this way its easy possible to create a NIT of a system with multiple QAMOS modules. In the NIT processing all the selected table entries are included.

In the lower part of the GUI it appears additionally an overview of the settings for the NIT processing of all the channels of the head end. Here the NIT transmission per channel can be switched on or off easily and the network name and network ID can be changed. The settings are identical to the section "Transport stream processing" in the setup menu (see chapter 7.3.4).

If all settings have been made, with pressing the "send" button this NIT is automatically stored in all other QAMOS modules of the head end.

Network information table (NIT)

No.	TS-ID	NW-ID	Output frequency	Constellation	Symbol rate	Insert	Delete
1	1073	1	306000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	7	133	314000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	1057	1	322000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	1079	1	338000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	1051	1	370000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	1101	1	610000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	1079	1	618000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	1073	1	626000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	1089	1	634000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	1107	1	642000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	1093	1	650000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12	1201	1	658000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	1117	1	666000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Network name

☒ Channel 1 D 306 (306000 kHz) ☐ Channel 2 D 314 (314000 kHz) ☐ Channel 3 D 322 (322000 kHz) ☐ Channel 4 D 338 (338000 kHz) ☒ Channel 5 D 370 (370000 kHz) ☐ Channel 6 D 610 (610000 kHz) ☐ Channel 7 D 618 (618000 kHz) ☐ Channel 8 D 626 (626000 kHz)

Network name: BLANKOM

Network ID: 112

7.3.10.2 Manual NIT processing

After the preparation or initializing of the NIT, described in 7.3.10, first it must be called the edit mode of the NIT in each QAMOS module of the head end, readed the NIT of the module and stored on the PC by clicking the "Export" button. Then you append the NIT of the other QAMOS modules, which belong to the head end, by repeatedly pressing the "Import" button in edit mode. As opposed to the automatic NIT processing here appear the added tables in white color. After the appropriate selection of channels of the NIT and any change in the network name or network ID the NIT of this QAMOS module is stored and transferred by pressing the "Send" button. To facilitate the setting of all other QAMOS modules the head end, this head end NIT can be stored in the PC by clicking the "Export" button. Now all the other QAMOS modules of the head end have called successively, these stored NIT loaded by pressing the "Import" button and then adopted and saved by pressing the "Send" button.

Network information table (NIT)

No.	TS-ID	NW-ID	Output frequency	Constellation	Symbol rate	Insert	Delete
1	1101	1	306000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	1073	1	314000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	1201	1	322000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	1051	1	330000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	1093	1	338000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	1117	1	346000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	1007	1	354000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	1089	1	362000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	1107	1	370000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	1107	1	378000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	1079	1	386000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12	1011	1	394000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	7	133	402000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	1111	1	410000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	1011	1	418000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	12	133	426000	256	6900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

NIT processing

☐ Channel 9 D 370 (370000 kHz) ☐ Channel 10 D 378 (378000 kHz) ☐ Channel 11 D 386 (386000 kHz) ☐ Channel 12 D 394 (394000 kHz) ☐ Channel 13 D 402 (402000 kHz) ☐ Channel 14 D 410 (410000 kHz) ☐ Channel 15 D 418 (418000 kHz) ☐ Channel 16 D 426 (426000 kHz)

Network name: Headend

Network ID: 1234

For changes of the NIT is to be noted that these changes must be made in the NIT of each module. It is therefore recommended to prefer the automatic NIT processing of the manual NIT processing.

7.3.11 Menu "LCN"

The LCN editor is only available in expert mode. The allocation of a logical channel number (LCN) is a service that allocates a serial number to each TV program in all the channels, which are enabled for this service. If the set-top box supports this service at the subscriber, the TV programs are offered in the order established by program numbers.

To use this service, the LCN processing of all appropriate channels must be turned on. Then you can set the program order. It should be noted that the numbering is done separately for HD and SD programs. When you first load the LCN editor there in the left table cell, all the transferred services of the channels are listed that were marked in the lower right table for LCN processing. TV channels are already pre-selected, separated for HD and SD programs, all services are still provided with the number 0. You can now assign the LCN for the selected program automatically by pressing the "OK" button in the right box "automatic numbering", starting with the number registered there. The numbers can also be selected manually: individually by clicking on the corresponding box in the left table, or all programs of a type by pressing the "Enable all" button. The numbering itself is performed again by pressing the "OK" button. In order to reverse the numbering for HD or SD programs, one selects the corresponding LCN type in the right table field and press the "Reset all (LCN=0)".

7.3.12 Menu "Program table"

The program table gives an overview of the channel allocation of the QAMOS module. The overview begins with the output frequency and output channel identifier for each transmission channel. Under them all TV and radio programs are listed, which are transmitted in this channel.

8. Factory settings

A short pressing of the reset button on the front of the module causes a reboot, ie it will restart the module and all stored values are adjusted. If the module is to be reset to factory settings, the reset button must be pressed so long to keep up until the "POWER" and "SYSTEM" LED will illuminate green permanently. This process takes about 15 seconds. In this case the module is set to the following:

Input parameters

	IN	IN/OUT
Mode		Input
LNB control	On	On
DiSEqC	Off	Off
Satellite	A	A
Tonburst	Off	Off
22 kHz	On	Off
Voltage	18V	18V
	Scan	Scan
		Send

Program tables for

Satellite	Astra 19,2 Degree	Astra 19,2 Degree
Band	High	Low
Polarisation	horizontal	horizontal

Output parameters

Output level	
Nominal level	82 dBµV

Standard Values	
QAM constellation	256
Symbol rate	6900
Spectrum position	normal
QAM standard	DVB-C (Annex A)
Mode	Transcoder
NIT processing	Off
SDT processing	Off
CAT processing	Off
Program filter	Off
LCN processing	Off

Channel settings

No.	Tp name	Downlink	Input		Program	SID	Mode
1	UPC	11670	IN	> ARD digital	D 306 (306000 kHz)	arte	28724
2	DVB-S	11719	IN	> ARD HD	D 314 (314000 kHz)	EinsExtra	28721
3	SKY	11758	IN	> ARD digital	D 322 (322000 kHz)	Einsfestival	28722
4	betaresearch	11797	IN	> ZDF Vision	D 330 (330000 kHz)	EinsPlus	28723
5	ARD	11836	IN	> ARD digital	D 338 (338000 kHz)	Phoenix	28725
6	DVB-S	11875	IN	> ARD digital	D 346 (346000 kHz)	Test-R	28726
7	SKY	11914	IN	> ProSiebenSat.1	D 354 (354000 kHz)		
8	ZDFvision	11953	IN	> RTL World	D 362 (362000 kHz)		
9	UPC	11992	IN				
10	SKY	12031	IN				
11	x	12070	IN				
12	ARD	12109	IN				
13	x	12148	IN				
14	RTL World	12187	IN				
15	Globecast	12226	IN				
16	ARD WDR	12265	IN				
17	UPC	12304	IN				
18	CANALDIG	12343	IN				
19	SKY	12382	IN				
20	ARD	12421	IN				
21	BetaDigital	12460	IN				
22	CANALDIG	12515	IN				
23	ProSieben	12544	IN				
24	CANALDIG	12574	IN				
25	SES	12603	IN				
26	MEDIA	12633	IN				
27	-	12662	IN				
28	ORF	12692	IN				
29	TV	12721	IN				
30	ARD	12744	IN/OUT				

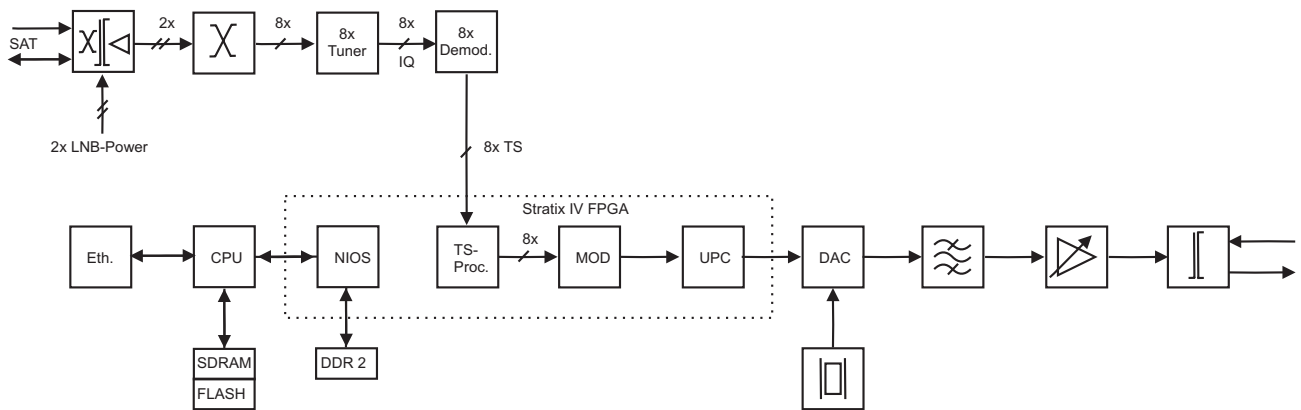
Setup settings

GUI settings	
<input type="checkbox"/>	Help information within the status line of the browser
<input type="checkbox"/>	Display all system files
<input type="checkbox"/>	Use basic mode for SAT selection
<input checked="" type="checkbox"/>	Use basic mode for adjustments
<input checked="" type="checkbox"/>	Display top line register
<input checked="" type="checkbox"/>	Display start page
<input checked="" type="checkbox"/>	Display status on right
	Output frequency raster: KDG (only 8 MHz)
<input type="checkbox"/>	Activate user and keyword check

Network settings

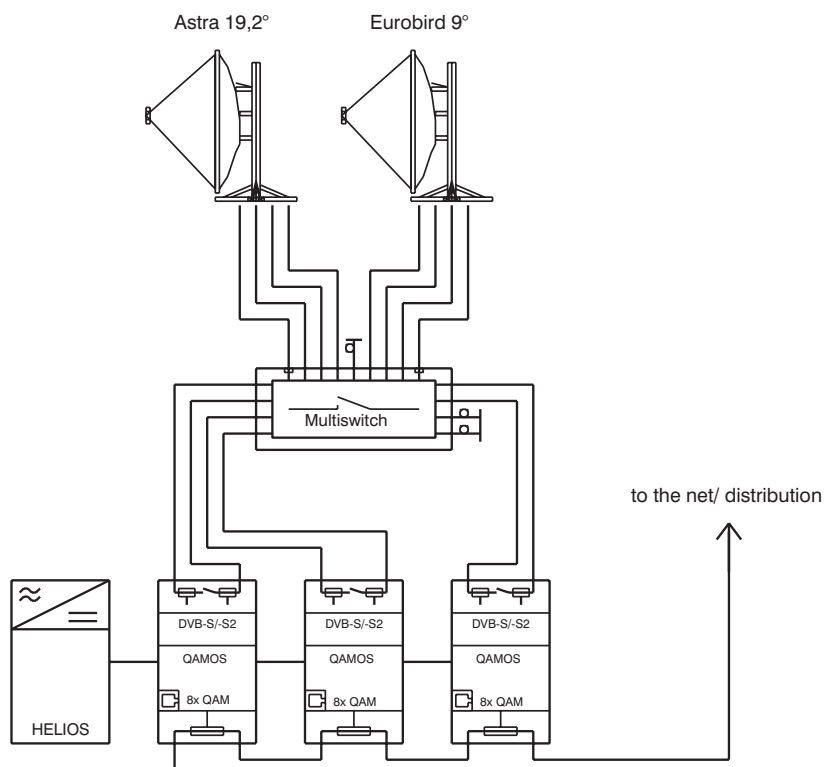
Web server	
DHCP	Client
IP number	192 168 35 22
IP subnet mask	255 255 255 0
Gateway	0 0 0 0
DHCP from	192 168 35 95
DHCP to	192 168 35 99

9. Block diagram



10. Application example

Conversion of 24 transponders into DVB-C (256 QAM)



11. Technical data

SAT-IF input

Frequency range	950...2150 MHz
Frequency step	1 MHz
AFC range	± 3 MHz (SR < 10 MSps) ± 5 MHz (SR ≥ 10 MSps)
AGC level range	64 ... 94 dBμV
Connector	F socket
Through loss	≤ 3 dB
Impedance	75 Ω

DVB-S demodulator (QPSK)

Symbol rate	1...45 MSps
Code rate (Viterbi)	1/2, 2/3, 3/4, 5/6, 7/8
Roll off	35 %
Signal processing	EN 300 421 [1]

DVB-S2 demodulator (QPSK, 8PSK)

Symbol rate	QPSK	2...47 MSps
	8PSK	2...31.5 MSps
Code rate (LDPC)	QPSK	1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
	8PSK	3/5, 2/3, 3/4, 5/6, 8/9, 9/10
Roll off		20, 25, 35 %
Signal processing		EN 302 307 [2]

QAM modulator

Input data rate	max. 78 Mbps acc. adjustment symbol rate & QAM constell.
Symbol rate	1.0-7.2 MSps
QAM modulation	DVB-C
QAM constellation	16; 32; 64; 128; 256
Roll off	15%
Interleaving	Conv. I=12
Forward error correction/ FEC	Reed Solomon/ (204, 188.8)
PSI-/ SI processing	disconnectable
Zero stuffing	continuously
Signal processing	EN 300 429 [3]
Test signals:	
QAM test signal	according adjustment symbol rate & QAM constellation
Measurement signal	unmod. carrier (signal level)

RF output

Output frequency range	45 ... 862 MHz
Tuning step	125 kHz
Max. output level	85 dBμV (per channel)
Total level settings	62 ... 82 dBμV (1 dB steps)
Individual level settings (offset)	+3 ... -6 dB (0.5 dB steps)
Channel allocation	adjacent channel ability
Connector	F socket
Impedance	75 Ω
Return loss	≥ 18 dB 45 MHz - 1.5 dB/ octave

Signal quality

MER	≥ 45 dB
Shoulder attenuation	≥ 53 dB
Spurious 45...862 MHz	≥ 60 dB
max. frequency stability	30 kHz
Output level stability	± 0.5 dB

Operating parameters

Voltage/ current	12 V ± 0.2 V/ max. 2.6 A
Residual ripple of the supply voltage	10 mV _{pp}

Environmental conditions

Temperature range	-10 ... +55 °C
Temperature range for data keeping	5 ... 45 °C
Relative humidity	≤ 80 % ((non condensing)
Method of mounting	vertical
Location of mounting	splash-proof and drip-proof

Miscellaneous

Dimensions (l x w x h)	46 x 262 x 167 mm
Weight	1,190 g

Delivery content

1x supply cable
1x network cable
2x F connecting cable 140 mm
2x terminating impedance
1x DIN rail clip
1x mounting accessories

12. Glossary

8PSK
AFC
AGC
BER
BW
CA
CAT
DVB
EIT
ETSI
FAT
FEC
FPGA
GUI
HTTP
I/Q
ID
IF
IIC
IP
LDPC
LED
MAC
MER
MIB

8 Phase Shift Keying
Automatic Frequency Control
Automatic Gain Control
Bit Error Ratio
Bandwidth
Conditional Access
Conditional Access Table
Digital Video Broadcasting (-C Cable, -S Satellite, -S2 Satellite 2, -T Terrestrial)
Event Information Table
European Telecommunications Standards Institute
File Allocation Table
Forward Error Correction
Field Programmable Gate Array
Graphical User Interface
Hypertext Transfer Protocol
In-phase/ Quadrature-phase
Identifier
Intermediate Frequency
Inter-Integrated Circuit (I²C bus, data bus within device)
Internet Protocol
Low Density Parity Check Code
Light Emitting Diode
Media Access Control
Modulation Error Ratio
Management Information Base

MPEG
MPTS
NIM
Nios
NIT
PAT
PCR
PID
PMT
PSI
QAM
QPSK
RF
SDT
SI
SNMP
SPTS
TS

Moving Picture Experts Group
Multi Program Transport Stream
Network Interface Module
Produktname für einen Prozessor
Network Information Table
Program Association Table
Program Clock Reference
Program Identifier
Program Map Table
Program Service Information
Quadrature Amplitude Modulation
Quadrature Phase Shift Keying
Radio Frequency
Service Description Table
Service Information
Single Network Management Protocol
Single Program Transport Stream
Transport Stream

13. Bibliography

- [1] EN 300 421: Digital Video Broadcasting (DVB): Framing structure, channel coding and modulation for 11/ 12 GHz satellite services
- [2] EN 302 307: Digital Video Broadcasting (DVB): Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications
- [3] EN 300 429: Digital Video Broadcasting (DVB): Framing structure, channel coding and modulation for cable systems
- [4] EN 60728-11: Cable networks for television signals, sound signals and interactive services Part 11: Safety (IEC 60728-11:2005); German version EN 60728-11:2005
- [5] EN 50083-2 : Cabled distribution systems for television and sound signals. Electromagnetic compatibility for equipment; EN 50083-2:2001
- [6] RFC 1157 Request for Comments (RFC): RFC Database URL: [Http://www.rfc-editor.org/rfc.html](http://www.rfc-editor.org/rfc.html)

14. Document history

Version	Date	Modification	Author
1.00	16.11.2010	basic document	Häußer
1.01	01.12.2010	first revision	Häußer
1.02	15.02.2011	revision	Häußer
1.03	17.03.2011	revision chapter 7.3.10	Häußer
1.04	19.01.2012	insert changes of software release 2.0	Häußer

Options available upon request! Subjects to changes due to technical progress.

Declaration of Conformity

The Manufacturer

BLANKOM Antennentechnik GmbH · Hermann-Petersilge-Str. 1 · 07422 Bad Blankenburg · Germany

herewith declares the conformity of the product

Product name: SAT-TV Transmodulator

Type: QAMOS

Product number: 5100.01

according to the following regulations

EN 50083-2

EN 60728-11 (as far as relevant)

and additional device-specific regulations, enclosed above, which this product is subjected to.

Date: 16.11.2010

Signature:


(Managing Director)